

FIG. 1

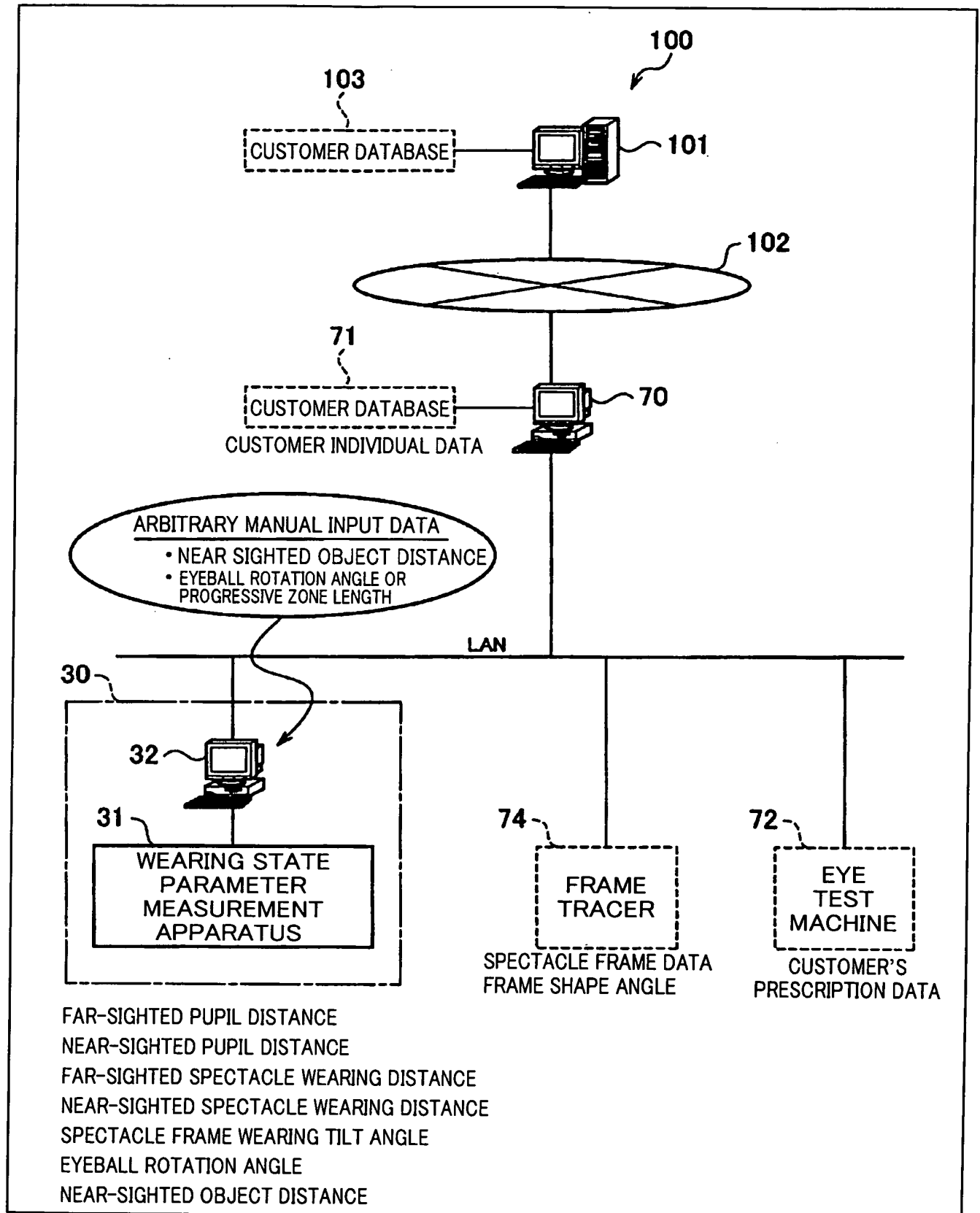


FIG. 2

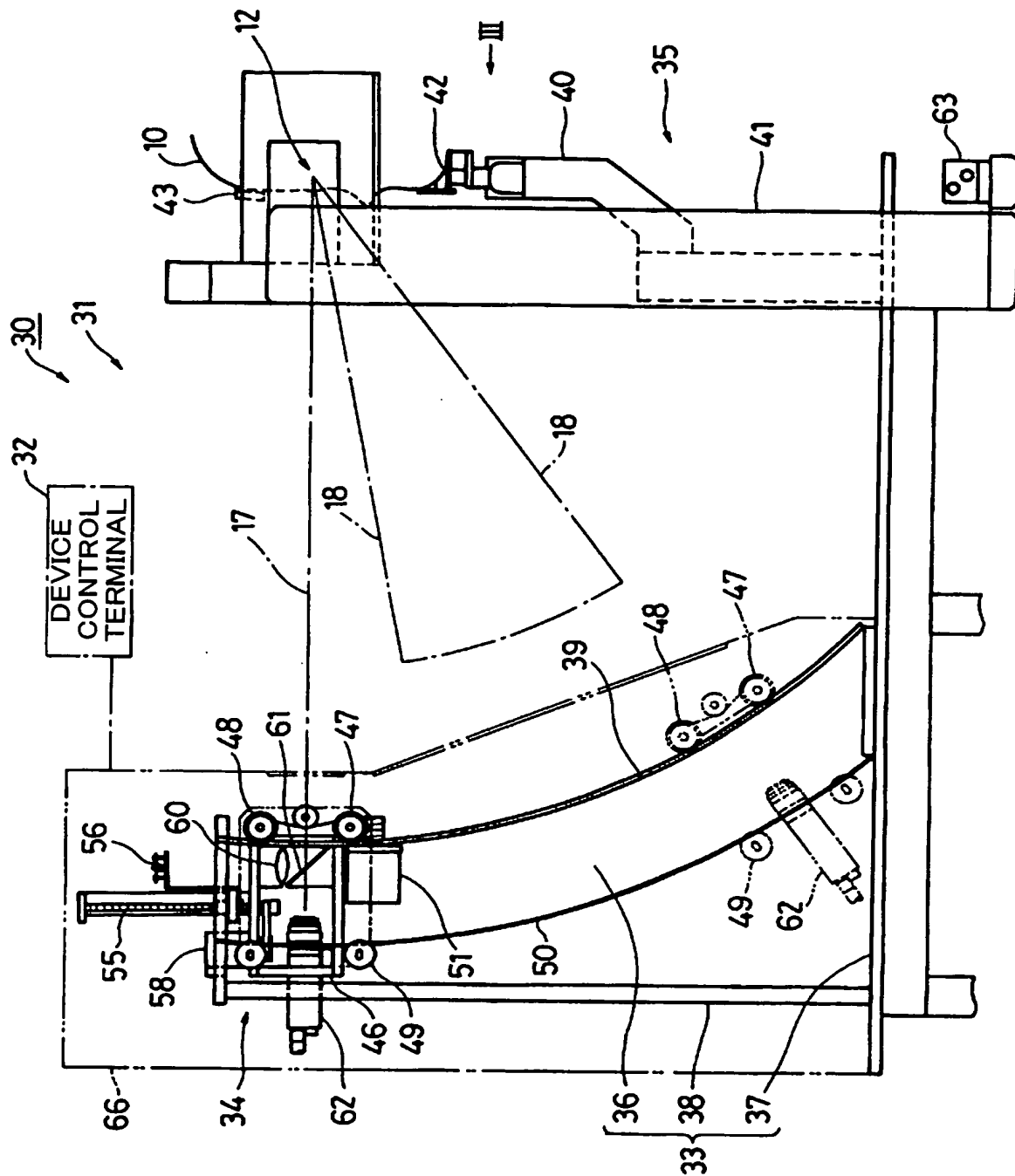


FIG. 3

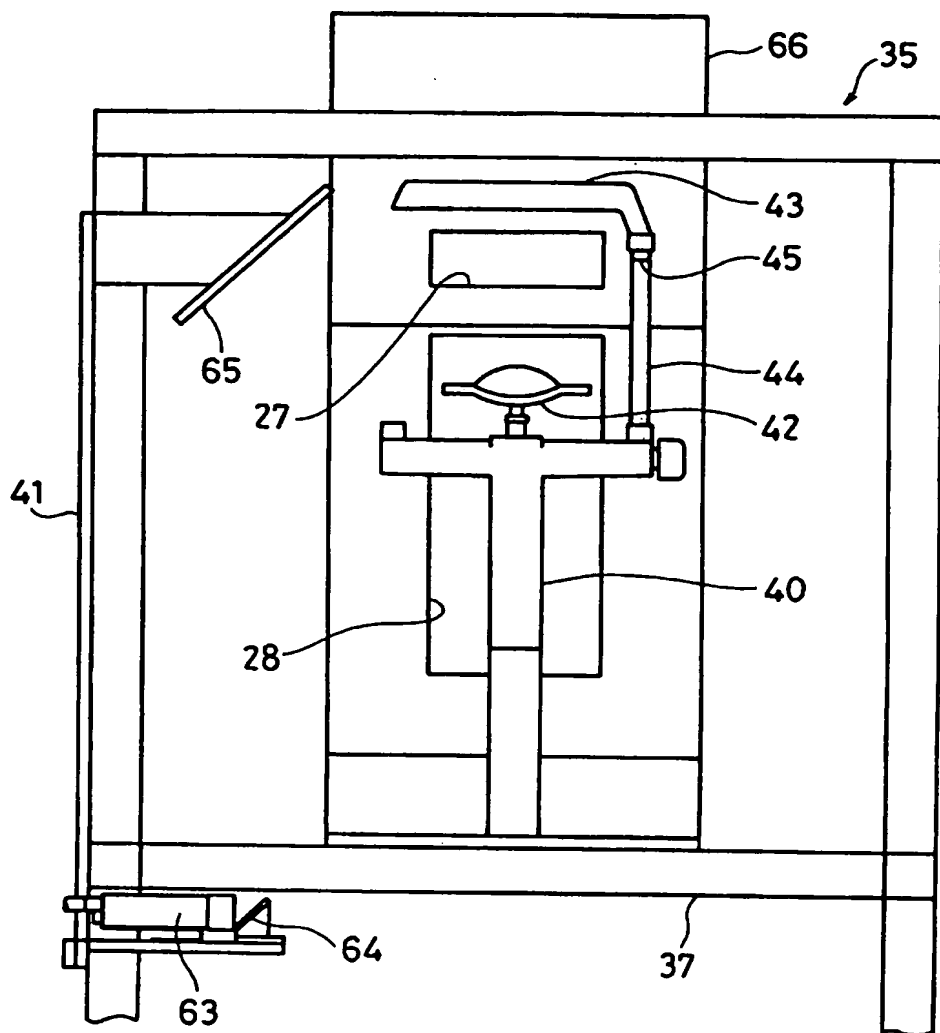
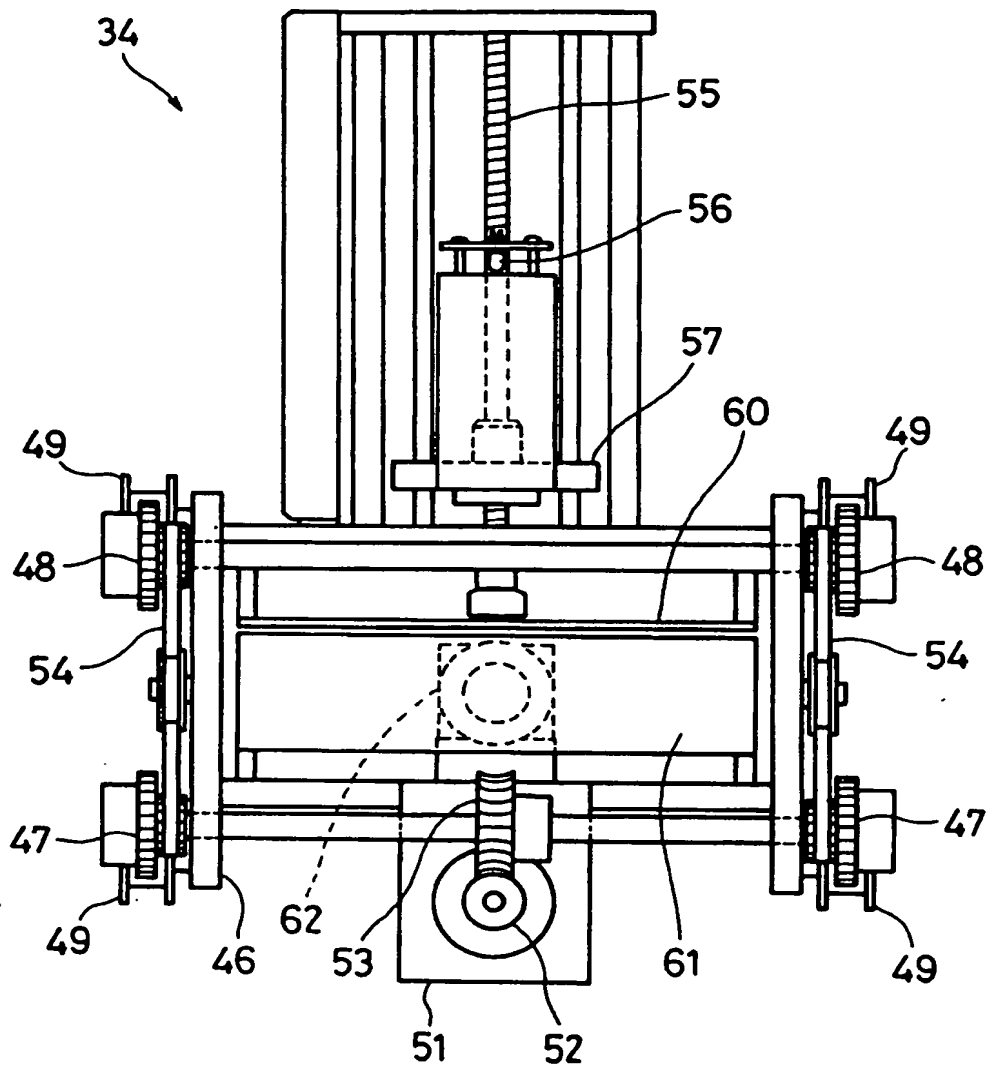


FIG. 5



FAR-SIGHTED STATE MEASUREMENT POSITION

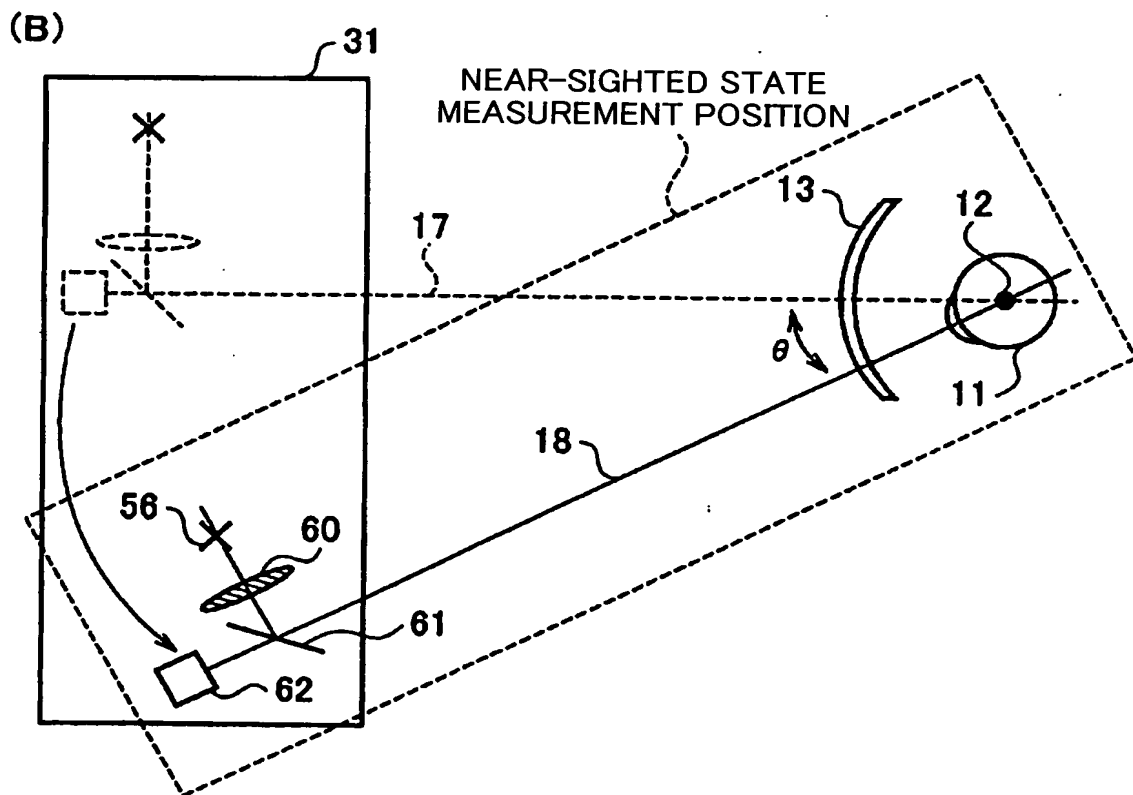


FIG. 7

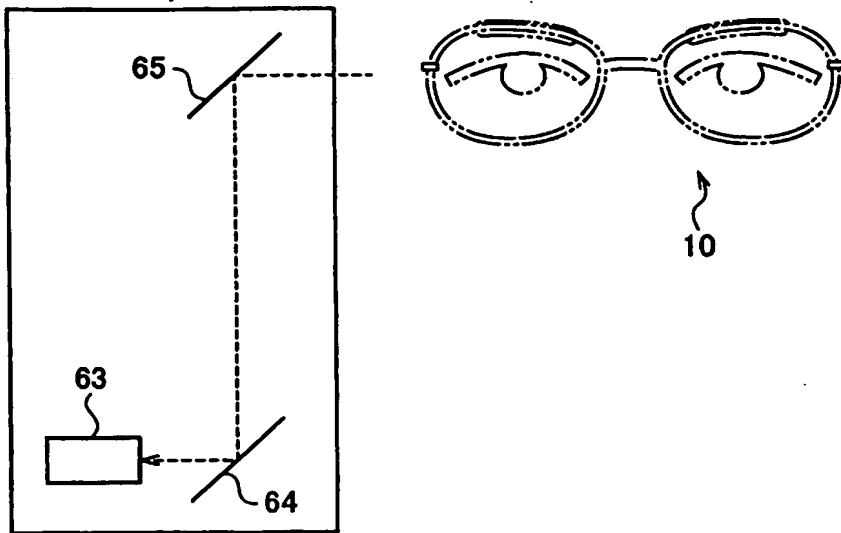


FIG. 8

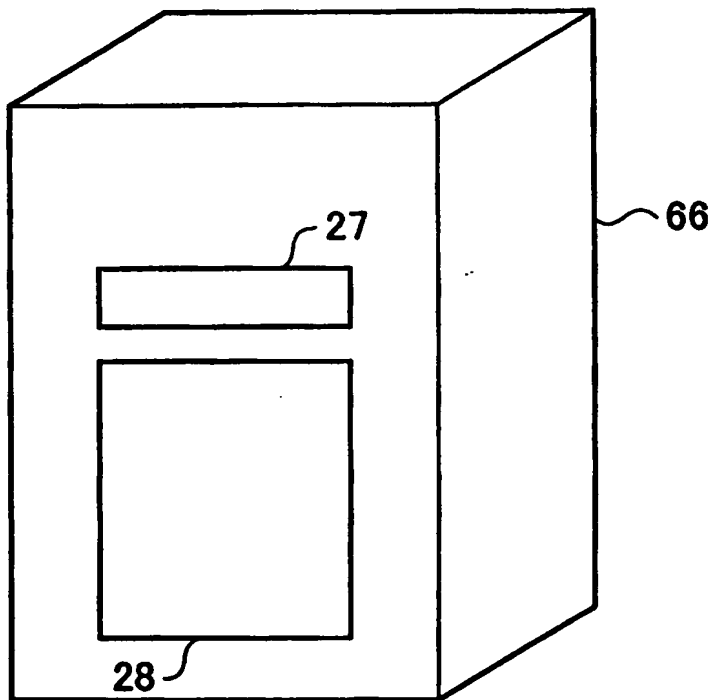


FIG. 9

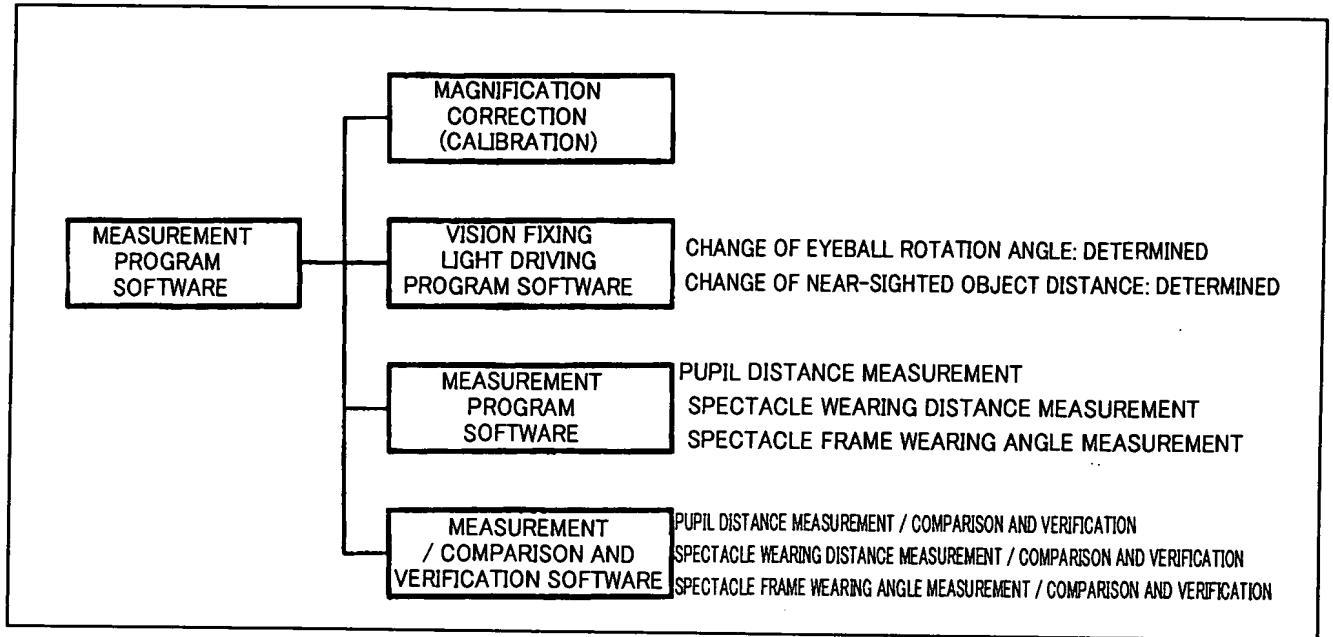


FIG. 10

DATA INPUT SCREEN

CUSTOMER INFORMATION

CUSTOMER ID NUMBER:

KANA:

NAME:

GENDER:

BIRTH DATE: YEAR MONTH DATE

ADDRESS:

TEL:

E-MAIL:

FRAME INFORMATION

FRAME MODEL NUMBER:

FRAME SHAPE ANGLE:

FRAME TYPE:

FORMER SPECTACLE

RIGHT	LEFT
00.00	00.00
00.0	00.0
0	0
000	000
00.0	00.0
00.0	00.0

NEW SPECTACLE

RIGHT	LEFT
00.00	00.00
00.0	00.0
0	0
000	000
00.0	00.0
00.0	00.0

ADDITION

ADDITION DIOPTER:

FORMER ADDITION DIOPTER:

FORMER SPECTACLE INSET AMOUNT: mm

NEAR SIGHT REFERENCE VALUE

NEAR-SIGHTED DISTANCE: cm

NEAR-SIGHTED ANGLE: °

DATA READING

EYE TEST MACHINE DATA 73

TRACE DATA 75

O.K

FIG. 11

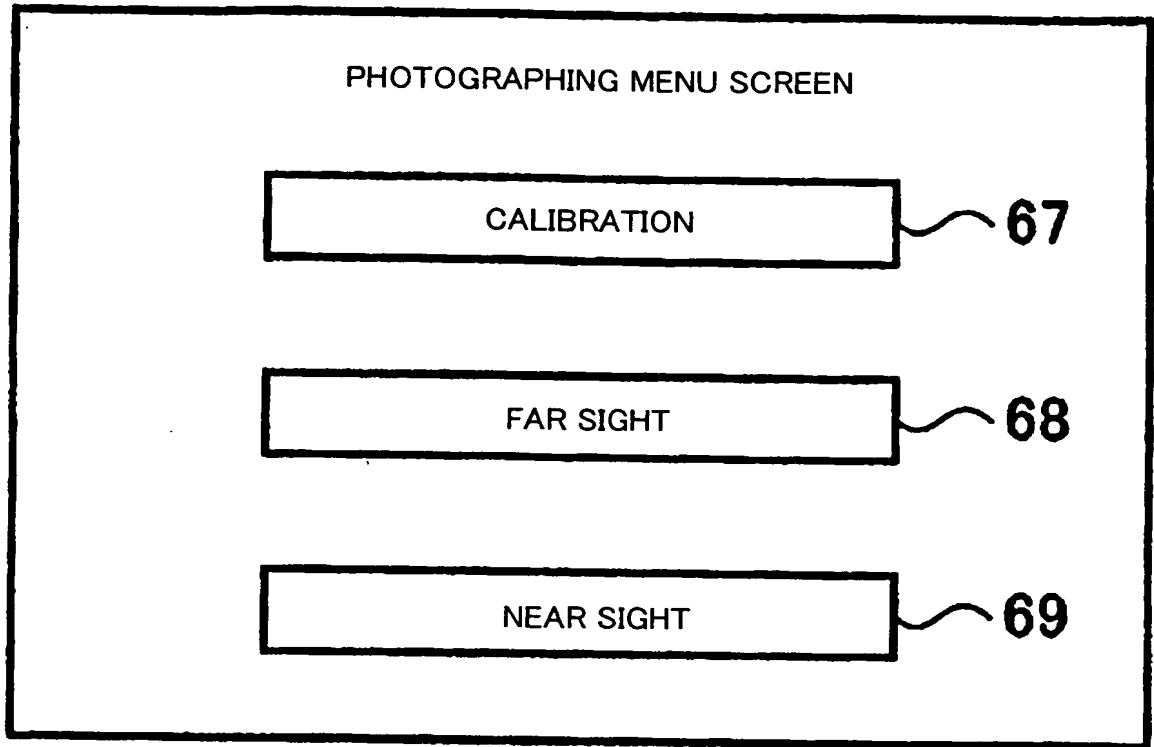


FIG. 12

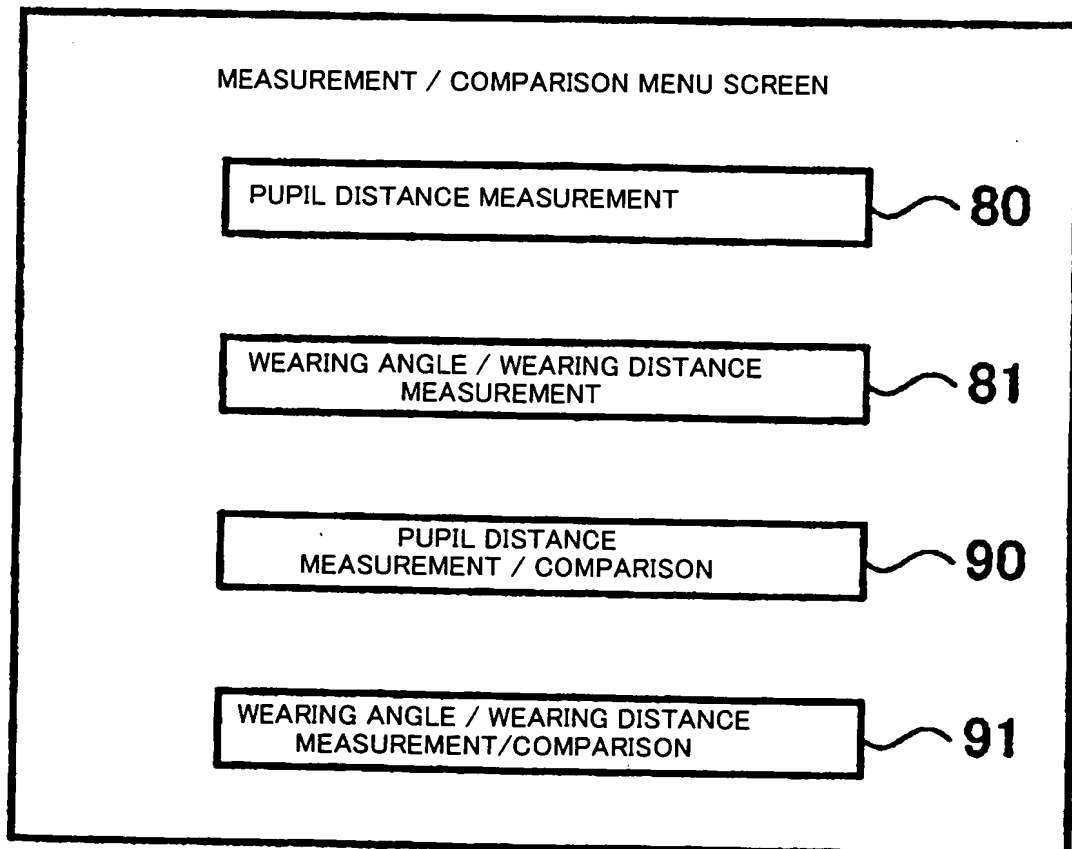


FIG. 13

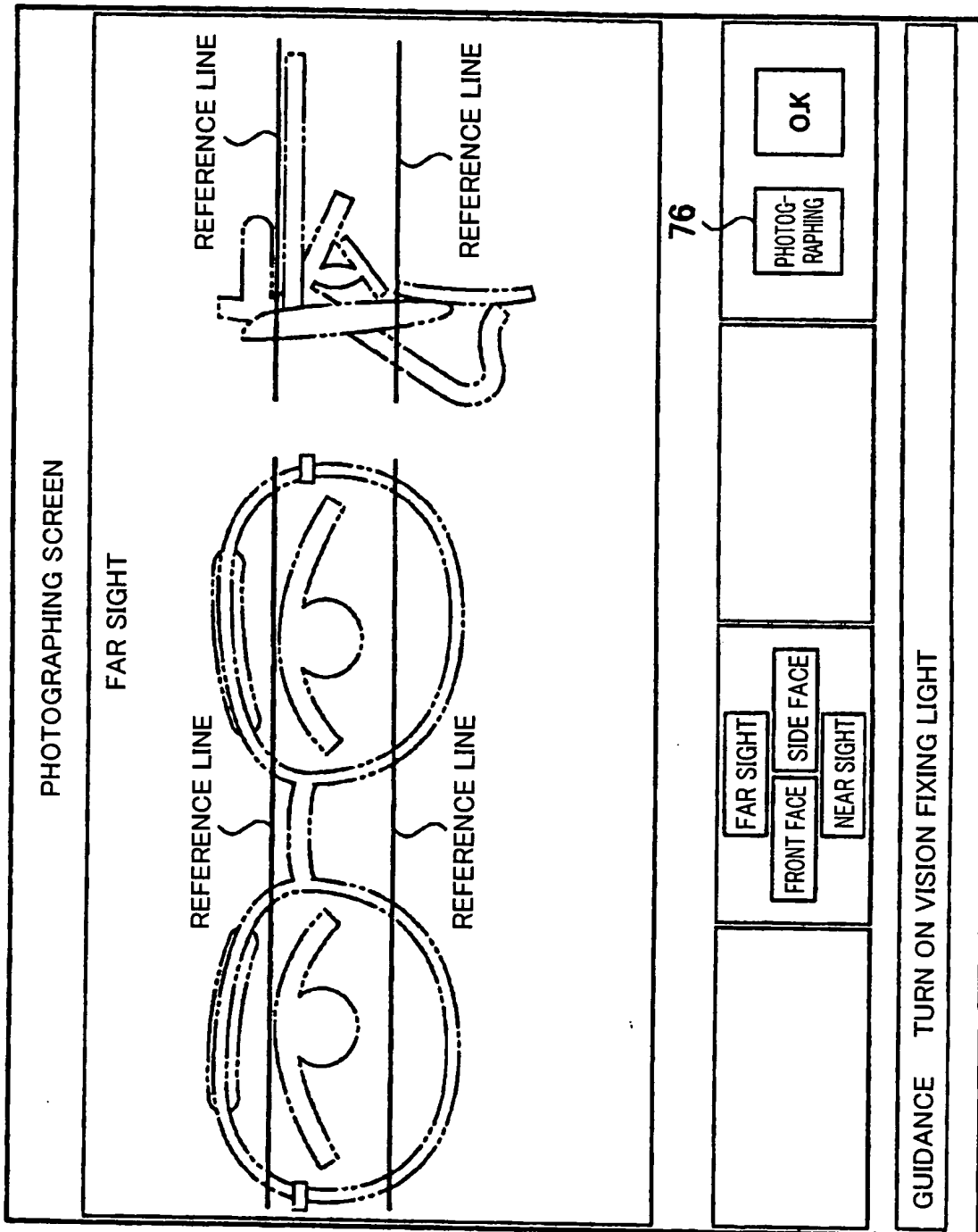


FIG. 14

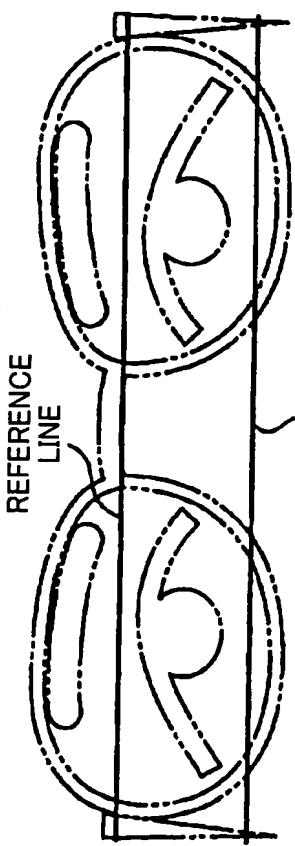
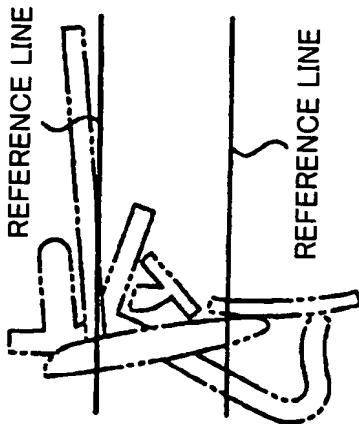
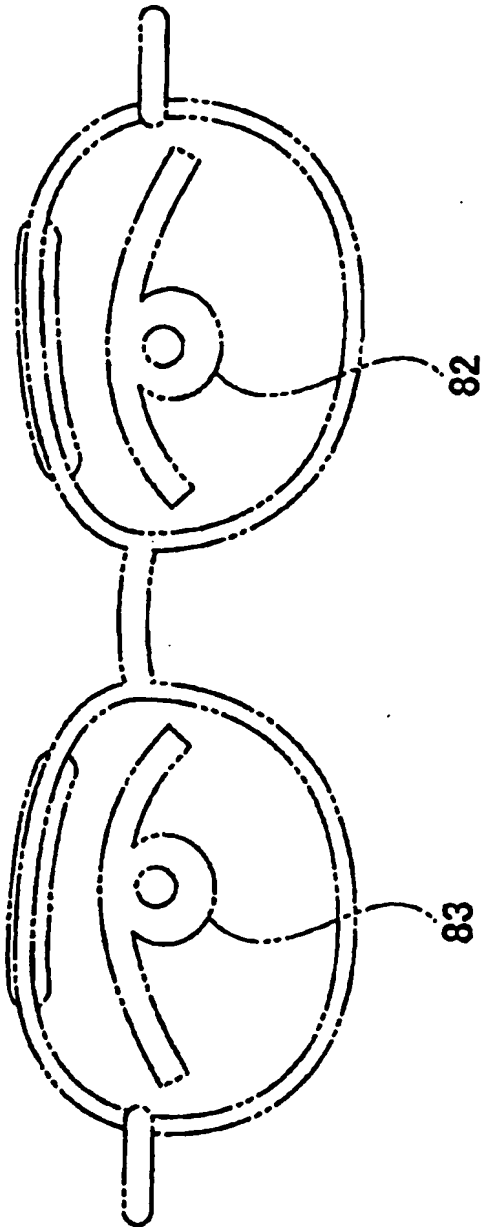
PHOTOGRAPHING SCREEN			
<p>NEAR SIGHT</p> 			
<p>NEAR-SIGHTED DISTANCE <input style="width: 50px;" type="text"/> cm</p>	<div style="border: 1px solid black; padding: 2px 10px;">SET</div>	<div style="border: 1px solid black; padding: 2px 10px;">78</div>	
<p>NEAR-SIGHTED ANGLE <input style="width: 50px;" type="text"/> °</p>	<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <div style="border: 1px solid black; padding: 2px 5px;">FAR SIGHT</div> <div style="border: 1px solid black; padding: 2px 5px;">FRONT FACE</div> <div style="border: 1px solid black; padding: 2px 5px;">SIDE FACE</div> <div style="border: 1px solid black; padding: 2px 5px;">NEAR SIGHT</div> </div> <div style="border: 1px solid black; padding: 2px 5px;">PHOTOGRAPHING</div> <div style="border: 1px solid black; padding: 2px 5px;">O.K.</div> </div> </div>		
<p>GUIDANCE TURN ON VISION FIXING LIGHT</p>			

FIG. 15

MEASUREMENT SCREEN 1

FAR SIGHT



RIGHT BOTH LEFT

EYE EYES EYE

PD 00.0 00.0 00.0 mm

FAR SIGHT

FRONT FACE SIDE FACE

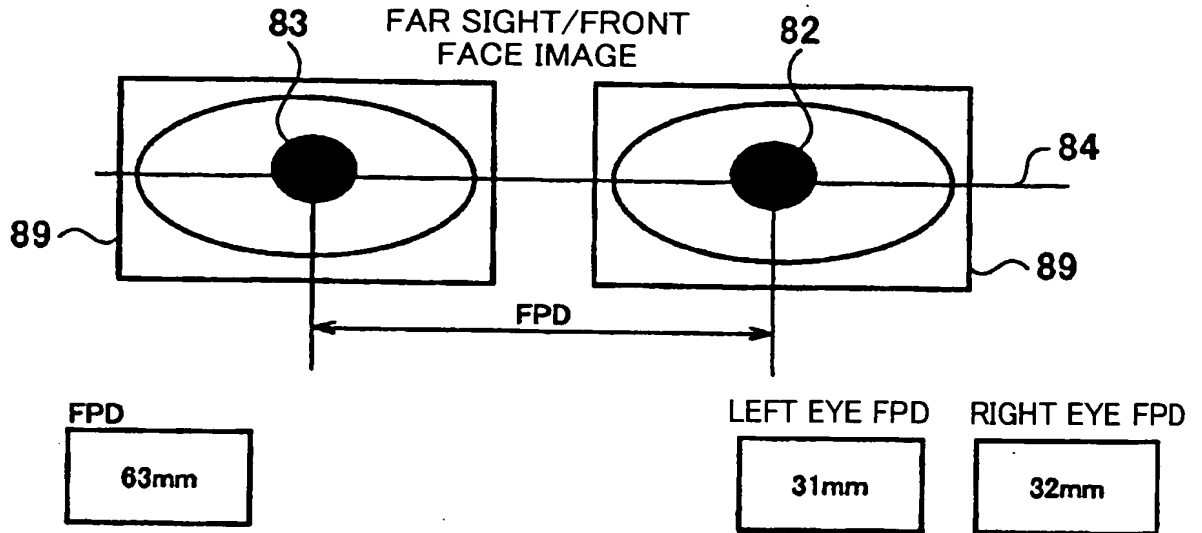
NEAR SIGHT

O.K

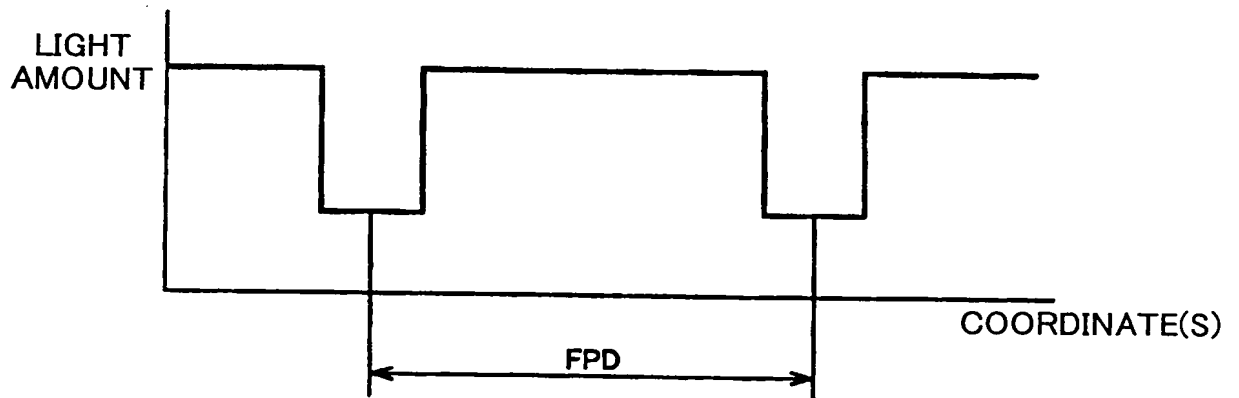
GUIDANCE PLACE CURSOR AT PUPIL CENTER PORTION OF RIGHT EYE AND CLICK

FIG. 16

(A) MEASUREMENT SCREEN



(B) LIGHT AMOUNT DISTRIBUTION



(C) COMPARISON SCREEN

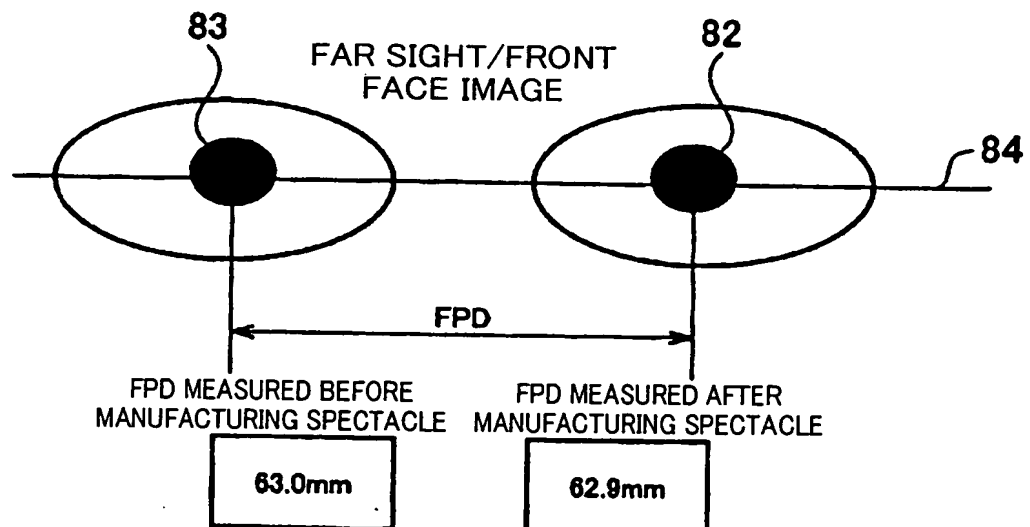


FIG. 17

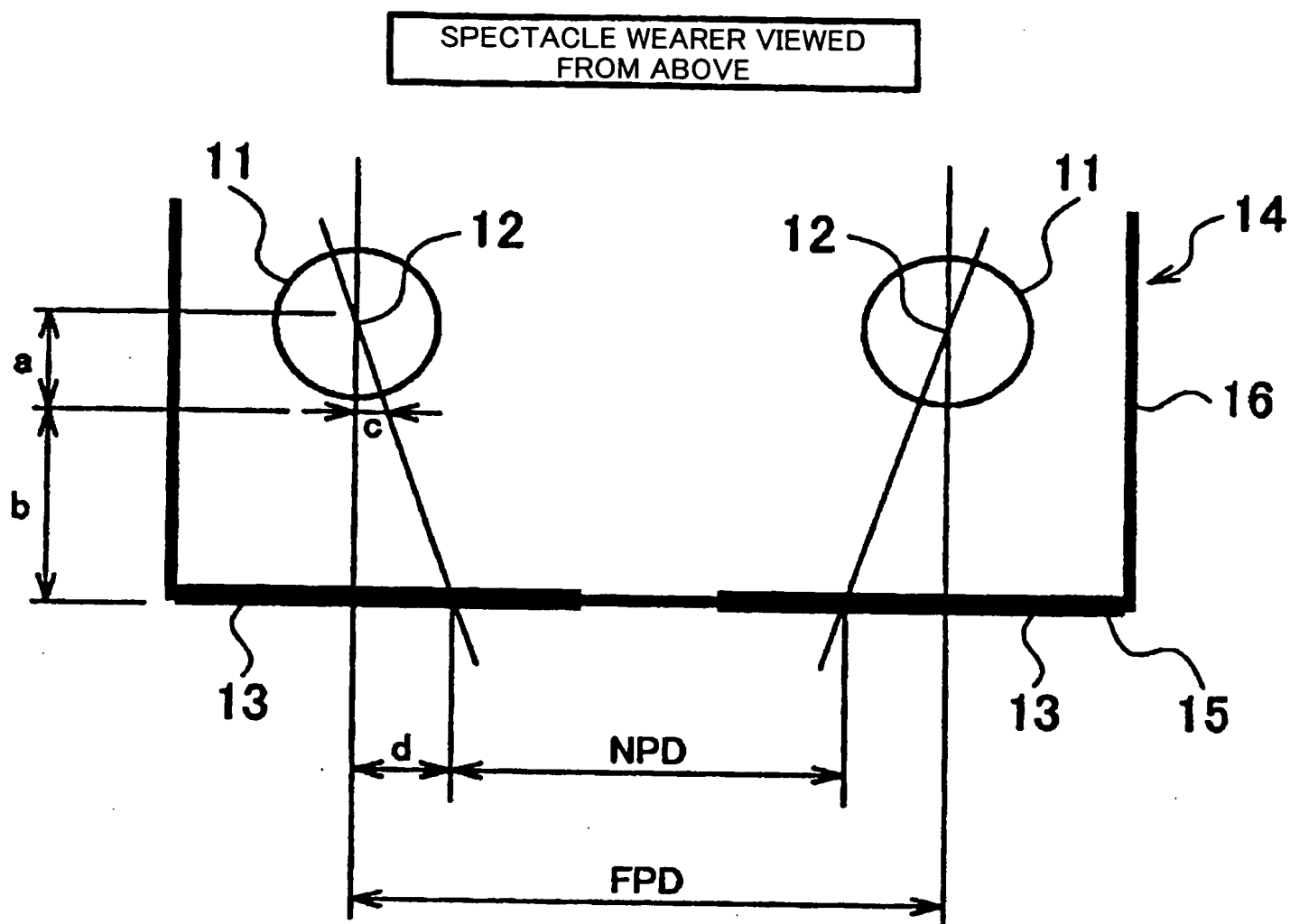
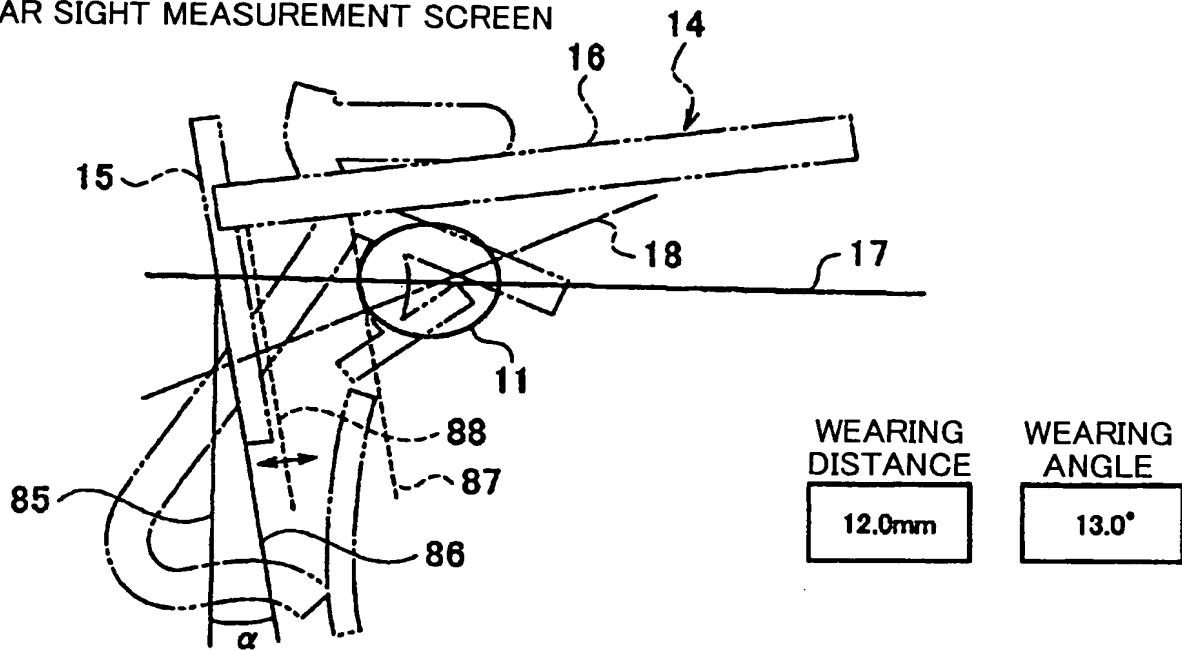


FIG. 18

(A) MEASUREMENT SCREEN
FAR SIGHT MEASUREMENT SCREEN



(B) COMPARISON SCREEN
FAR SIGHTED SIDE IMAGE

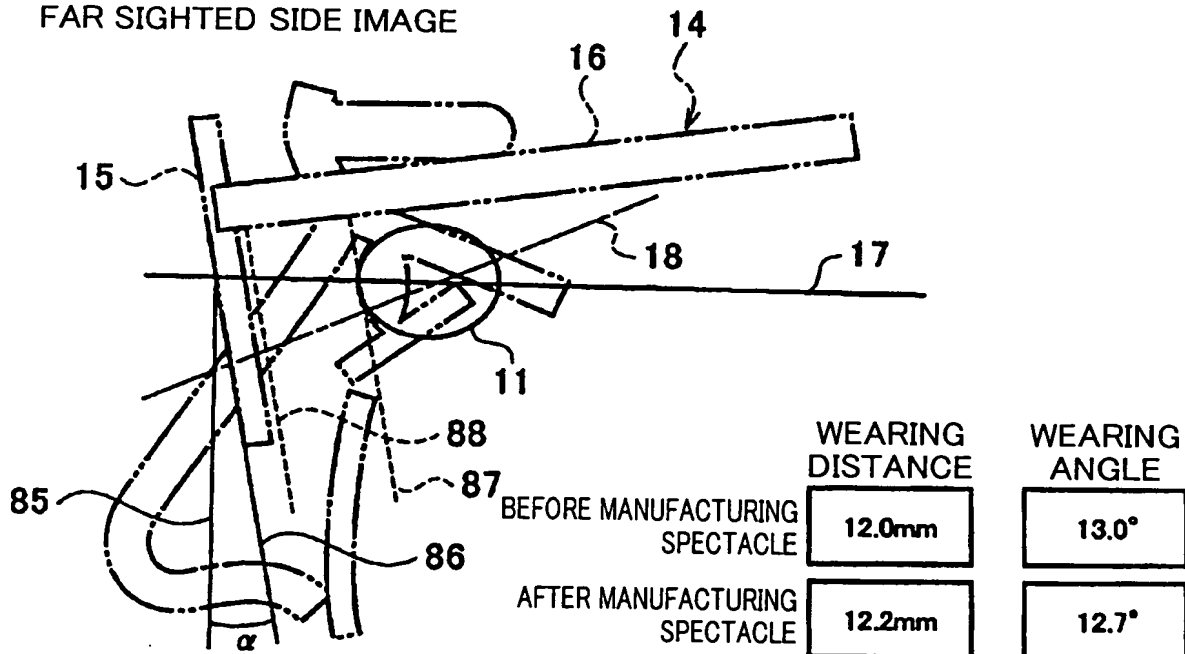


FIG. 19

STORAGE SCREEN									
VISIT DATE		1 Jan		ADDRESS		3-3-3, 00-CHO, SHINJUKU-KU, TOKYO, 160-8888 JAPAN			
CUSTOMER ID NUMBER		000000001		TEL		03-x x x-x x x			
KANA		TARO		E-MAIL		abcdefg@hij.ne.jp			
NAME		TARO							
GENDER		MALE							
BIRTH DATE		JANUARY 1, 1950							
X		Y		Z		Memo			
NEAR-SIGHTED DISTANCE		00 mm		FRAME 1		FRAME 2		00 mm	
NEAR-SIGHTED ANGLE		0 °		0 °		00 mm		0 °	
PROGRESSIVE ZONE LENGTH		00 mm		00 mm		00 mm		00 mm	
WEARING DISTANCE / FAR SIGHT		00 mm		00 mm		00 mm		00 mm	
WEARING DISTANCE / NEAR SIGHT		00 mm		00 mm		00 mm		00 mm	
RIGHT EYE PD		00 mm		00 mm		00 mm		00 mm	
LEFT EYE PD		00 mm		00 mm		00 mm		00 mm	
BOTH EYES PD		00 mm		00 mm		00 mm		00 mm	
FRAME TYPE		METAL		CELL					
								STORAGE	

FIG. 20

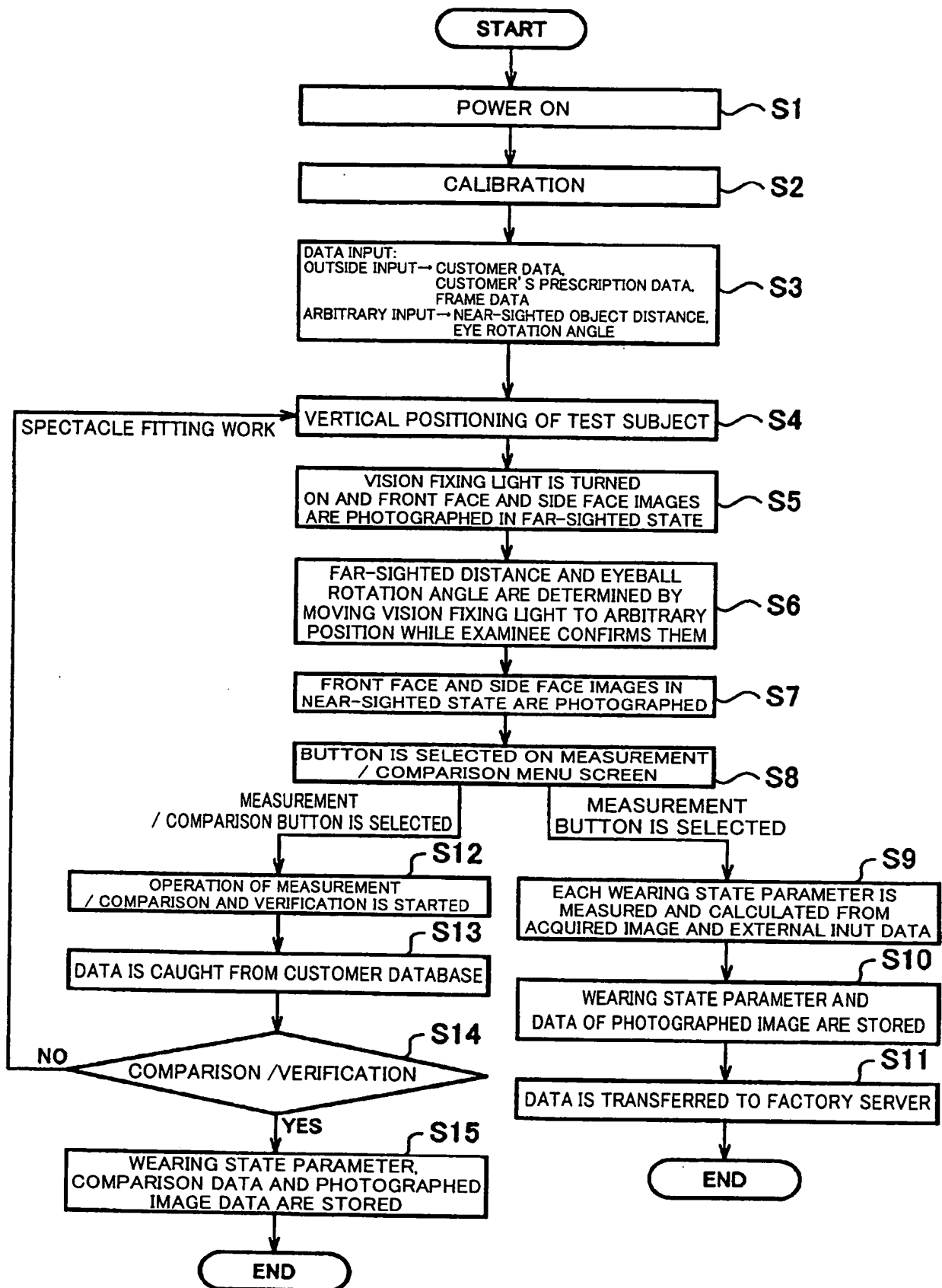


FIG. 21

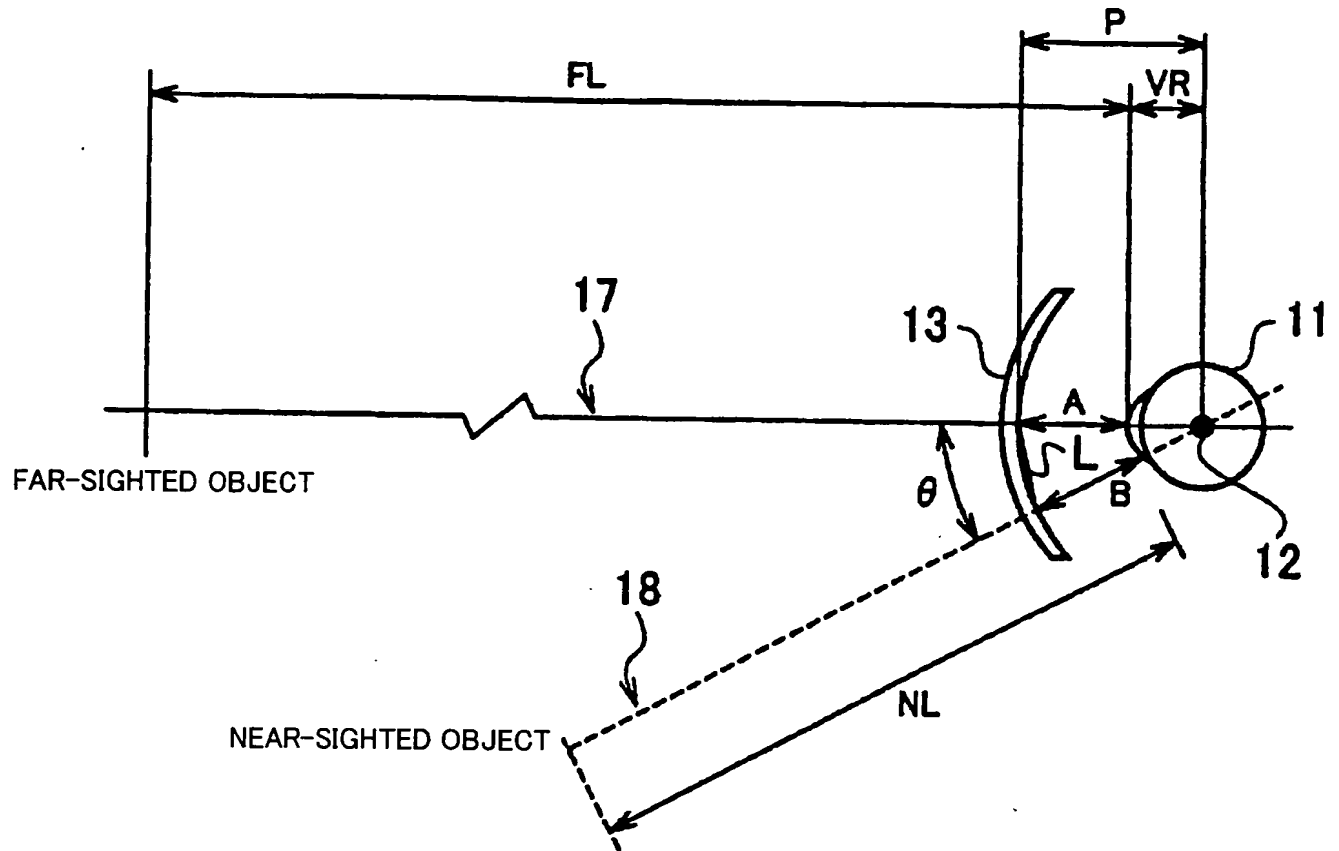


FIG. 22

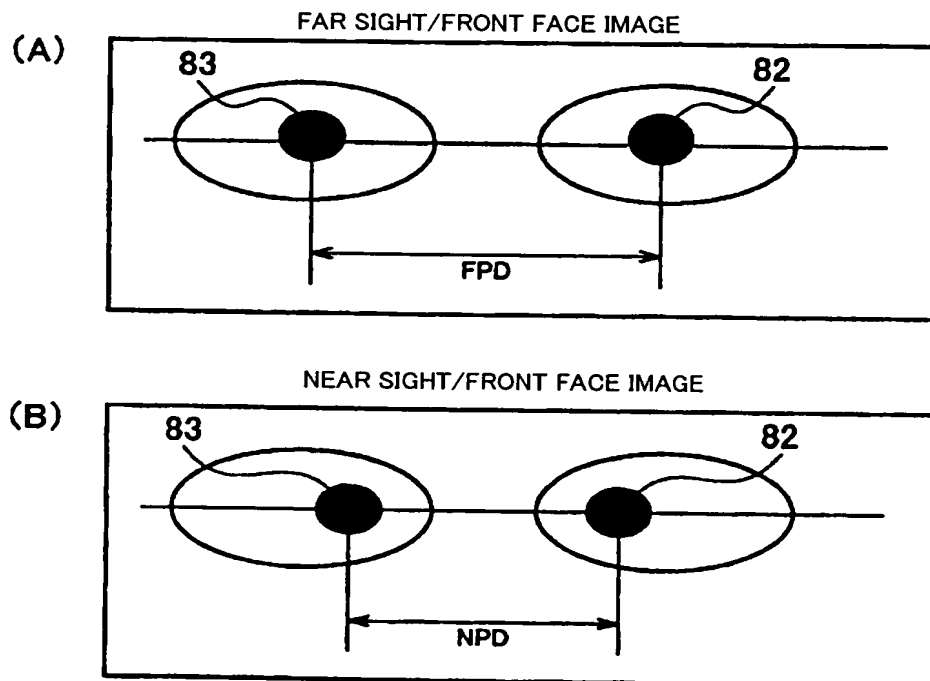


FIG. 23

FAR-SIGHTED SIDE FACE IMAGE

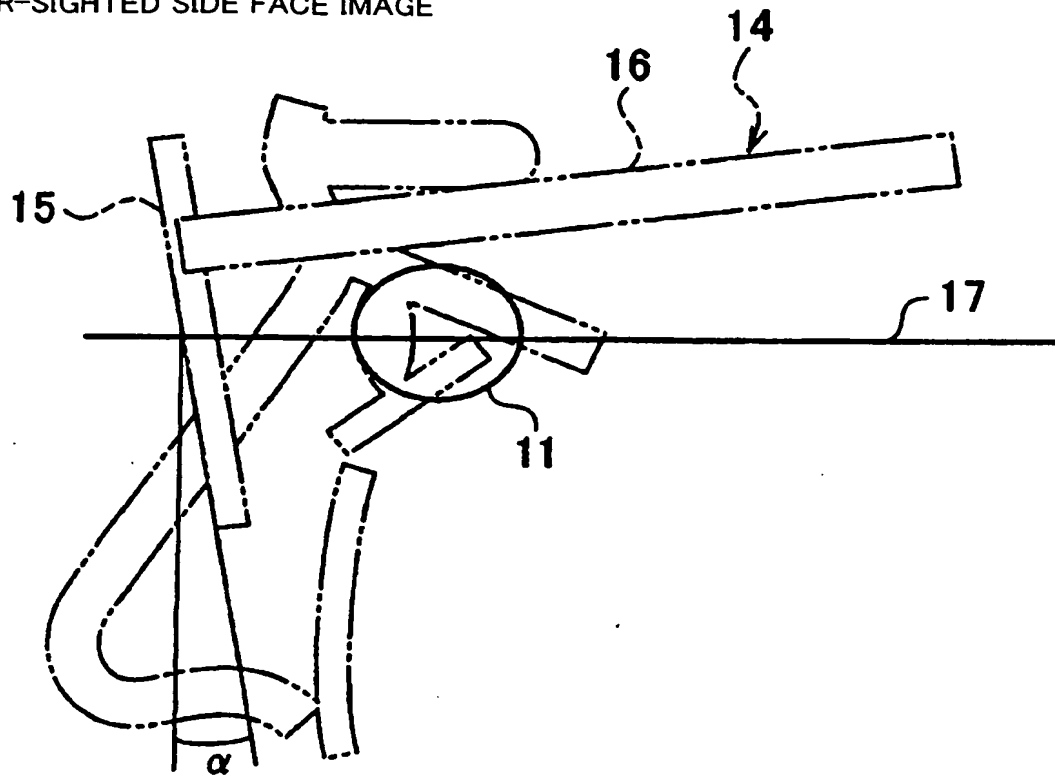


FIG. 24

SPECTACLE FRAME VIEWED FROM ABOVE

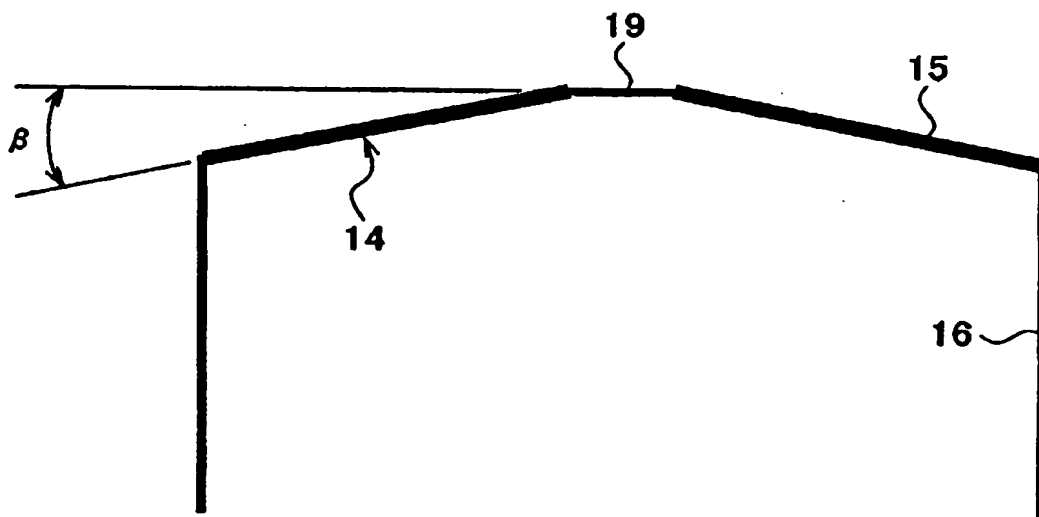


FIG. 25

(A) CUSTOMER INDIVIDUAL DATA

ID NUMBER	111-111-11111
NAME	TARO HOYA
GENDER	MALE
TELEPHONE	03-x x x-x x x x
E-MAIL	abcdefg@**.ne.jp
ADDRESS	3-3-3, 00-CHO, SHINJUKU-KU, TOKYO
BIRTH DATE	JAN 1, 1950
AGE	54
OCCUPATION	COMPANY EMPLOYEE
KIND OF OCCUPATION	GENERAL AFFAIRS DEPT.
INTEREST	GOLF, DRIVE
ORDER RECEPTION LABORATORY	LABORATORY IN xx TOWN
ORDERING DATE	APRIL 1, 2004
ORDERING SOURCE	SPECTACLE SHOP IN xx TOWN
ADDRESS OF ORDERING SOURCE	1-1-1, 00-CHO, SHINJUKU-KU, TOKYO
TELEPHONE NUMBER OF ORDERING SOURCE	03-x x x-x x x x

X

(B) FIRST REGISTERED PRESCRIPTION

CLASSIFICATION	PRESBYOPIA, MYOPIA, ASTIGMATISM
CHIEF COMPLAINT	DIOPTER BECOMES NOT MATCHED
PURPOSE OF USE	FOR DAILY LIFE
ORDER FREQUENCY	FIRST TIME

LENS PRODUCT NAME	LENS MATERIAL NAME	LENS REFRACTIVE POWER	COATING
ABC	HN-5	1.600	MULTI-LAYERED COAT

W

Y							V						
	SPH	CYL	AXS	ADD	PX	PY	FPD	NPD	FVD	NVD	RA	ST	ODS
R	-1.00	-0.50	180	2.00	0.00	0.00	32	29.5	12	14	30	12	350
L	-1.25	-0.75	5	2.00	0.00	0.00	31	28.5	12	14	30	12	350
Z	FRAME MODEL NUMBER				123T456				FRAME NAME		FIELD MASTER		